Application No. 09/523,990 Response dated May 14, 2012

Reply to Office Action dated February 13, 2012

Amendments to the Claims:

Please amend the claims as shown below.

Listing of Claims:

This listing of the pending claims is provided for the Examiner's convenience.

Claims 1-43 (Canceled)

44. (Currently Amended) A circuit component comprising:

a substrate:

a semiconductor chip over a top surface of said substrate, wherein said semiconductor chip has a front surface facing said top surface of said substrate and a back surface opposite said front surface, wherein said semiconductor chip comprises multiple pads at said front surface:

an identity of product directly on said back surface of said semiconductor chip;

multiple metal bumps between said multiple pads of said semiconductor chip and said top surface of said substrate; and

an optically transparent <u>colored encapsulation</u> layer vertically over said identity of product, wherein said identity of product is <u>readable</u> <u>visible</u>-through said optically transparent <u>colored encapsulation</u> layer as laser radiation is <u>directed through said optically transparent</u> colored encapsulation layer upon said identity of product.

Claims 45-47 (Canceled)

48. (Previously Presented) The circuit component of claim 44 further comprising an underfill between said front surface and said top surface, wherein said underfill contacts said front surface and said top surface, wherein said multiple metal bumps are in said underfill.

49. (Previously Presented) The circuit component of claim 44 further comprising multiple balls on a bottom surface of said substrate.

Claims 50-59 (Canceled)

Application No. 09/523,990 Response dated May 14, 2012 Reply to Office Action dated February 13, 2012

60. (Previously Presented) The circuit component of claim 44, wherein said multiple metal bumps comprise a solder.

61. (Currently Amended) A circuit component comprising:

a substrate:

a semiconductor chip over a top surface of said substrate, wherein said semiconductor chip has a front surface facing said top surface of said substrate and a back surface opposite said front surface, wherein said semiconductor chip comprises multiple pads at said front surface;

an identity of manufacturer directly on said back surface of said semiconductor chip;

multiple metal bumps between said multiple pads of said semiconductor chip and said top surface of said substrate: and

an optically transparent <u>colored encapsulation</u> layer vertically over said identity of manufacturer, wherein said identity of manufacturer is <u>readable visible</u>-through said optically transparent <u>colored encapsulation</u> layer <u>as laser radiation</u> is <u>directed through said optically transparent colored encapsulation</u> layer upon said identity of product.

- 62. (Previously Presented) The circuit component of claim 61 further comprising an underfill between said front surface and said top surface of said substrate, wherein said underfill contacts said front surface and said top surface, wherein said multiple metal bumps are in said underfill.
- 63. (Previously Presented) The circuit component of claim 61 further comprising multiple balls on a bottom surface of said substrate.
- 64. (Previously Presented) The circuit component of claim 61, wherein said multiple metal bumps comprise a solder.

65. (Currently Amended) A circuit component comprising:

a substrate:

a semiconductor chip over a top surface of said substrate, wherein said semiconductor chip has a front surface facing said top surface of said substrate and a back surface opposite said front surface, wherein said semiconductor chip comprises multiple pads at said front surface: Application No. 09/523,990 Response dated May 14, 2012

Reply to Office Action dated February 13, 2012

a bar code directly on said back surface of said semiconductor chip;

multiple metal bumps between said multiple pads of said semiconductor chip and said top surface of said substrate; and

an optically transparent <u>colored encapsulation</u> layer vertically over said bar code, wherein said bar code is <u>readable visible-through said optically transparent colored encapsulation</u> layer <u>as laser radiation is directed through said optically transparent colored encapsulation layer upon said identity of product.</u>

66. (Previously Presented) The circuit component of claim 65 further comprising an underfill between said front surface and said top surface, wherein said underfill contacts said front surface and said top surface, wherein said multiple metal bumps are in said underfill.

67. (Previously Presented) The circuit component of claim 65 further comprising multiple balls on a bottom surface of said substrate.

68. (Previously Presented) The circuit component of claim 65, wherein said multiple metal bumps comprise a solder.